DM341G TEMPERATURE INPUTS 🖂

DM3420 PROCESS INPUTS (II TRANSMITTER EXCITATION | 1265 FRONT PANEL SEALING X PLUGE PLAY OPTION PODS [I] indims ASASSEHIAL COMMS [X]

AUTOSCALING MODE IX



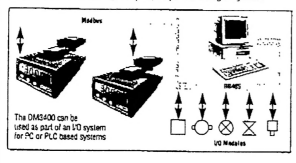


# INTELLIGENT DIGITAL INDICATORS DM3400 SERIES

#### INTRODUCTION

The DM3400 is a series of highly accurate and stable digital indicators. The DMS410 and DM3411 are for Temperature indication, and the DM3420 and DM3421 for Process.

Designed without compromise, the DM3400 series uses leading edge technology to accept all commonly used temperature or process inputs. Engineering units are displayed on a high efficiency Red (Green option) LED display that provides daylight readability. The indicators can easily be used 'stand alone' or, using the Modbus serial communications option pod, as part of a larger system.



The display can be set to show a fixed number of decimal places and to auto scale to show the maximum resolution.

The highly innovative case design enables option 'Pods' to be easily installed without the need for dismantling or re-calibration. A range of 'Plug and Play' Pods are available covering:-

Relay outputs Isolated 4-20 mA re-transmission Modbus RS485 serial comms.

The flexibility of plug-in option pods combined with the switch mode power supply results in reduced stock holdings and, in common with the other products from Status Instruments, a low 'cost of Ownership'.

The front panel is sealed to IP65 and the case has a moulded in rubber gasket enabling it to seal to the panel maintaining the IP65 rating, ideal for installing it in 'dusty' areas or where low pressure jets of water are used to clean down equipment.

Tension clamp\*1 two part connectors are provided for 'fast wiring' enabling installation to be completed in typically half the

time it would take using conventional screw terminals. These high quality connections are manufactured to IEC-947-1 and IEC947-7 standards and maintain the contact permanently under tension to also provide superior long-term performance in the presence of vibration.

\*1 alternative clamping yoke screw terminal connectors are available to special order.

Programming is via the front panel keys following a logical menu structure which can be set to 'Short' (default), whereby only the common usage features are presented to the operator, or 'Full' where the full range of programmable features is available. Alternatively via a PC by using the RS485 (Pod-3000-05) Modbus communication pod.

#### MENU MODE

Two front panel programming menus can be selected as follows with the option of password protection.

Feature	Short Menu	Full Menu
Temperature Indicators DM3410 DM3411	Sensor type. Resolution.	Sensor type. Resolution. *C/*F: Burnout condition: User offset. Filter time constant.
Process Indicators DM3420 DM3421	Input type. Resolution. Io:hi	Input type Resolution Io:hi Burnout condition Filter time constant
Oual Alarm Relay Pod-3000/02	Alarm type: Setpoint.	Alarm type: Setpoint. Hysterisis; Latch: Invert.
Isolated re-transmission Pod-3000/03	lo : hi.	lo : hi. Output Span.
Modbus Comms Pod-3000/05	Device No: 8aud rate: Connections 2/4.	Device No: Baud rate: Connections 2/4.

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# SPECIFICATION @ 20°C DM3410 UNIVERSAL TEMPERATURE INDICATOR

The DM3410 accepts all common thermocouple and RTD types and displays the temperature digitally

## RTD (Pt-100)

1	Sensor Range		-200 to +850°C [18-390ohm]
	Linearisation	Standard	BS EN 60751 (IEC-751)
			BS 1904 (DIN43760)
			JISC 1604
		Cuclom	[Y]*1

300µA to 550µA

custom [X]"

Basic measurement accuracy 0.1°C ±0.05% Rdg

Thermal Drift Zero 0.008°C/°C Span 100 ppm/°C

**Excitation current** 

Lead Resistance effect 0.002°C/ohm

Maximum lead resistance 50 ohms/leg

#### THERMOCOUPLE TYPE RANGE Type K -200 to 1370°C Type J -200 to 1200°C Type T -210 to 400°C Type R -10 to 1760°C Type S -10 to 1760°C Type E -200 to 1000°C Type F (L) -100 to 600°C Type N -180 to 1300°C Custom [X]\*1 -999 to 9999

**Basic Measurement Accuracy** ±0.04% FRI ±0.04% Rdg or 0.5°C (whichever is greater)

FRI = Full Range Input

Linearisation BS EN 60584-1 (IEC 584-1) Slandard

Custom [X]\*1 **Cold Junction Error** ±0.5°C

**Cold Junction Tracking** 0.05°C/°C Cold Junction Range -30 to +60℃

Thermal drift 0.1µV/°C Zero Span 100 ppm/°C

Note\*1 Custom characterisation is available pre programmed at the factory at extra cost. Contact your nearest Sales Office.

# **DM3420 PROCESS INDICATOR**

The DM3420 accepts all common process signals, current or voltage, and displays the signal digitally in engineering units. An internal power supply provides excitation for field transmitters.

#### **PROCESS**

Range	0-1 volts
	1-5 volts
	0-10 volts
	0.05% FS
zero	0.1μV/°C
span	100 ppm/°C
Range	0-20 mA
	4-20 mA
	0-10 mA
:	47 ohm (current)
	1 Mohm (voltage)
	0.05% FS
	100 ppm/°C
	24V ±5% @ 50 mA
	span

#### GENERAL SPECIFICATION @ 20°C

Update time 250 mS maximum Time constant (Filter off) <1 second

(to 63% of final value) Filler Factor Programmable: Off, 2 seconds, 10 seconds

or Adaptive

Warm-up lime 2 minutes to full accuracy Display range -999 to 9999

**Power Supply** \$1 90-253 V AC 50/60 Hz \$2 20-35 V DC

**Power Consumption** 6VA Max. (options fitted)

**DISPLAY** 

4 Digit RED LED standard 14.2mm high / high intensity 4 Digit GREEN LED option 14.2mm high / high intensity 4 Alarm RED LED indicators 2.5mm high numeric

**ENVIRONMENTAL** 

Sealing to PANEL **IP65** Ambient operating range -30 to +60 °C Ambient storage temperature -50 to +85 °C Ambient humidity range 10 to 90% RH non condensing

**APPROVALS** 

EMC **Emissions** BS EN50081-1 Susceptibility BS EN50082-2 **ELECTRICAL SAFETY** BS EN61010-1 UL pending

#### **Connection Method**

#### Tension Clamp\*2 Two Part

The tension clamp pulls the conductor firmly against the copper current bar which is coated with a tin lead compound

- zero-maintenance connection
- gas-tight clamping point
- constant contact force
- wire size 0.5 to 1.5 mm<sup>2</sup>



#### Connection Environmental Approvals

Low Temperature	IEC 68-2-1
Dry Heat	IEC 512-6-9
Damp Heat	IEC 512 -6-3
Damp Heat cyclical	IEC 68-2-30
Salt Spray	IEC 512-6-6
Sulphur Dioxide	IEC 68-2-46
Hydrogen Sulphide	IEC 68-2-16
Gas Tightness	IEC 512-Pr.11n

<sup>&</sup>lt;sup>2</sup>allernative clamping yoke screw terminal connections are available to special order.

#### **OUTPUT OPTIONS**

Plug and Play Option Pods

Simple plug in pre-calibrated units, no dismantling or recalibration

# Pod-3000/02 Dual relay Alarm

Two independent mains rated relay outputs (common connection)

Contacts

2 x Changeover relays

common wiper

Ratings Maximum Load Maximum Power AC DC 7A@250V 7A@30V 1750VA 210W

Maximum Switching Electrical Life Mechanical Life

253 Volts 125 Volts 105 operations at rated load

50 million operations standard 5 way tension clamp connector

Optional screw terminals

## Pod-3000/03 Isolated re-transmission

Ranges

Termination

0-10mA (Active or Passive) 0-20 mA (Active or Passive)

4-20 mA (Active or Passive)

Minimum current output Maximum current output

0 mA 23 mA

Accuracy

0.07% F.S. 1 K ohm

Max. Output load Active Passive .

[(Vsupply-2)/20] K ohms 30V (Passive mode)

Max. External Supply Voltage Voltage effect

0.2 µA/V

Ripple current

<3uA

Isolation Stability

**500V AC** 1µA/°C

**Termination** 

standard

5 way tension clamp connector Optional screw terminals

### **COMMUNICATIONS**

# Pod-3000/05 RS 485 Modbus Comms.

PC communication for configuration and monitoring.

Physical Laver

4 wire or 2 wire half duplex RS485

Baud Rate software selectable 19,200 or 9,600

Protocol

Modbus RTU format

Isolation

**500V AC** 

Maximum Fan out

32 units

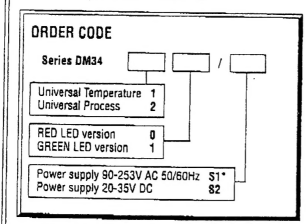
Termination standard

5 way tension clamp connector

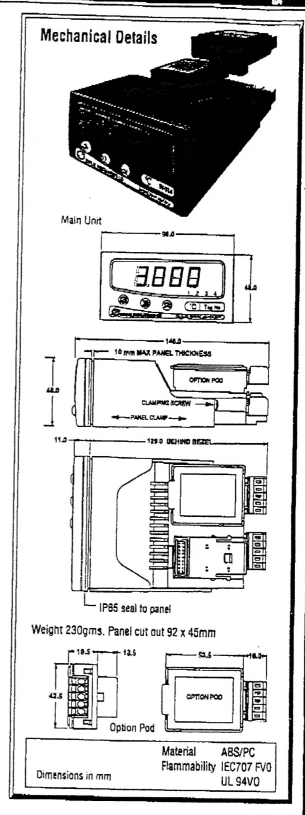
optional

screw terminals

optional ribbon cable - RC



\*Note - Supplied as standard unless otherwise specified



# **OPTIONS**

Pod-3000/02

Dual Relay Output (2 per unit maximum)

Pod-3000/03

Isolated 4-20mA re-transmission

(1per unit maximum)

Pod-3000/05

Isolated Modbus RS485 (1per unit maximum)

Pod 3000/05-RC Ribbon cable option

ACC001

Pack of 10 5 way optional screw terminals